zzDirexCondensed 0327 99.03.27 (d2

To Ted Nelson Home Page To ZigZag page at Keio

These were promulgated 21 Jan 1999. It turns out that some of the commands don't work right (strikethroughs) but Will Be Fixed.

SUPERCONDENSED zz instrux

ZigZagtm 0.61 Boot Floppy • A Ted Nelson Design This software does not run under Windows!

FOR SAFETY CONTAINS NO HARD DISK DRIVERS but we take no responsibility for damages real or imagined, consequential or otherwise.

©1999 Project Xanadu®

This disk will automatically reboot a Windows machine and run ZigZag 0.61 under Linux. Place in floppy drive of Intel-type PC and restart computer.

ZIGZAG KEYBOARD COMMANDS

EXIT ZIGZAG: ctrl-x

LEFT WINDOW (menu cursor): quad window Q • cursor directions S E F C or s e f c • go forward d • go backward D • reassign x-axis X • reassign y-axis Y • reassign z-axis Z • flip between row and column view V • cursor go home G

• go to specific cell (cellnumber) G • clone this cell T

RIGHT WINDOW (event cursor): quad window q • cursor directions JIL (,) or jil (,) • go forward k • go backward K • reassign x-axis x • reassign y-axis y • reassign z-axis z • flip between row and column view v • cursor go home g • go to specific cell (cellnumber) g • clone this cell t • arrow keys may also be used for directions JIL (,)

EXECUTING MENU CELL (begins with #): place left cursor on cell RETURN NEW CELL: n or N followed by direction key SEFCdD JIL (,) k K HOP: h followed by direction SEFCdD JIL (,) k K

1 . . .

TO CONNECT CELLS: type cell number of one cell, put right cursor on other cell and hit direction key of its desired edge: SEFCdDJIL(,) kK
TO BREAK CONNECTION (right cursor): b direction SEFCdDJIL(,) kK
TO MAKE NEW DIMENSION: go to cell 1 (top of dimension list) and make new cell in that column, edit cell and type in name of new dimension. Deleting a cell in this column deletes its dimension. DO NOT DELETE d.1, d.2, d.cursor, d.clone.

[boot floppy only:]

EDITING CELL CONTENTS: ctrl-k opens editor. **EXIT EDITOR:** ctrl-k X [Otherwise editor defaults to Emacs:]